

### Research Interest and Expertise

Cutting-edge optimization algorithms and software  
Mixed integer optimization and mixed integer second order cone optimization  
Optimization modeling and algebraic languages  
Black box optimization and auto-tuning for machine learning algorithms  
Simulation modeling and simulation optimization algorithms

### Education

- 2012–Present **Ph.D. in Industrial Engineering**, *Lehigh University*, Bethlehem, PA, GPA: 3.95/4.00.  
2010–2012 **M.S. in Industrial Engineering**, *Bilkent University*, Ankara, Turkey, GPA: 3.71/4.00.  
2005–2010 **B.S. in Industrial Engineering**, *Bilkent University*, Ankara, Turkey, GPA: 3.50/4.00.

### Research Experience

- 2012–Present **PhD Research**, *Lehigh University*, Bethlehem, PA, Advisor: Tamás Terlaky.  
Optimization Algorithms and Software  
  - Currently working on the development of a mixed integer second order cone optimization solver
  - Developed a novel warm-starting strategy for second order cone optimization problems after branching
  - Applied disjunctive conic and cylindrical cuts on problems arise in financial optimization
  - Worked on branching decisions in mixed integer second order cone optimization
- 2010–2013 **Master Thesis**, *Bilkent University*, Ankara, Turkey, Advisor: Nesim K. Erkip.  
*Title*: Final Phase Inventory Management of Spare Parts Under Non-homogeneous Poisson Demand Rate  
  - Derived two heuristic approach to solve a real-world problem efficiently
  - Achieved 4% optimality gap on average in homogeneous demand cases
- 2009–2010 **Undergraduate Research**, *Bilkent University*, Ankara, Turkey, Advisor: Murat Fadiloğlu.  
Undergraduate research project, PLPE (Production Line Performance Emulator)  
  - Developed an online web simulation tool (PLPE) for Small and Medium-Sized Enterprises

### Project Experience


- 08/2015–  
Present **SAS Institute**, *Year-round Operations Research Intern*, Advisor: Imre Pólik.  
Development of a second order cone optimization solver  
  - Developing and improving solution strategies for mixed integer second order cone optimization problems
  - Developing new warm-start methods and heuristics for mixed integer second order cone optimization problems
- 06/2015–  
08/2015 **SAS Institute**, *Operations Research Summer Fellow*, Advisors: Yan Xu, Joshua Griffin.  
Hyperparameter optimization for machine learning problems  
  - Developed a framework for hyperparameter optimization of machine learning algorithm parameters
  - Implemented a Bayesian Optimization approach with surrogate-based modeling for autotuning
- 06/2014–  
08/2014 **SAS Institute**, *Operations Research Summer Fellow*, Advisor: Joshua Griffin.  
*PARIS*: A parallel multi-start approach for discrete simulation-based optimization  
  - Developed a state-of-art high performance simulation optimization framework
  - Enhanced an existing SBO algorithm with parallelization, multi-start and ranking-selection approaches
  - Provided numerical experiments to show dominance over existing algorithms
  - Reduced total solution time by 49% and decreased confidence interval by more than 54% on standard test set
- 2012–Present **ORComplete**, *Collective Blog about Operations Research Studies*, [www.orcomplete.com](http://www.orcomplete.com).  
  - Started a community blog and an initiative social media project to write about contemporary OR topics
  - Reached more than 7000 visitors within first year
  - Organized 7 web seminars for operations research / industrial engineering students and practitioners
- 2011–2012 **Android Application Development**, *Locishare*.  
  - Developed an Android OS based application for multimedia sharing on social networks
  - Maintained a web-service associated with the mobile application


2011 **Network Project**, *Bilkent University*, Ankara, Turkey.



- Conducted a project on allocation of hospitals on Ankara network, based on real population and road data
- Developed a software tool on Java, Javascript, PHP and JQuery that works with commercial optimization solvers

---

## Publications

Sertalp B. Çay, Imre Pólik, Tamás Terlaky. *Warm-start of interior point methods for second order cone optimization via rounding over optimal Jordan frames*. Lehigh University ISE Technical Report, 17T-006, 2017. (Submitted) 

Sertalp B. Çay, Julio C. Góez, Tamás Terlaky. *Effects of Disjunctive Conic Cuts within a Branch and Conic Cut Algorithm to Solve Asset Allocation Problems*. Lehigh University ISE Technical Report, 16T-005, 2016. (Submitted) 

Sertalp Bilal Çay, Enes Bilgin, Cansu Çakır, Yasemin Arslan, Mehmet Fatih Cabioğlu, Barbaros Tansel. *Optimization on Internal Logistics Activities in BSH Washing Machine Factory*. Endüstri Mühendisliği, Vol. 21,3, pp. 25-38, Sep 2010. – (In Turkish with English abstract).  

---

## Presentations

2017 Warmstarting of primal-dual interior point methods for mixed integer second order cone optimization,

- INFORMS Annual Meeting, Houston, TX, October 2017
- MOPTA 2017, Bethlehem, PA, August 2017
- INFORMS Computing Society Meeting, Austin, TX, January 2017



2015–2016 *BAYES*: Bayesian optimization solver for global optimization of black-box problems

- SAMSI Education and Outreach Undergraduate Workshop, Cary, NC, February 2017
- Executive Demo, SAS Institute, Cary, NC, December 2016
- PhD Seminar, Lehigh University, Bethlehem, PA, September 2015



2013–2016 Disjunctive conic and cylindrical cuts for portfolio optimization problems,

- INFORMS Annual Meeting, Nashville, TN, November 2016
- MOPTA 2016, Bethlehem, PA, August 2016
- INFORMS Annual Meeting (Invited Session), Philadelphia, PA, November 2015
- ISMP 2015 (Invited Session), Pittsburgh, PA, July, 2015
- CORS / INFORMS Joint Meeting, Montreal, Canada, June 2015
- INFORMS Annual Meeting (Invited Session), San Francisco, CA, November 2014
- COR@L Seminar, Lehigh University, Bethlehem, PA, September 2013



2014 *PARIS*: A parallel multi-start approach for discrete simulation-based optimization,

- PhD Seminar, Lehigh University, Bethlehem, PA, September 2014
- SAS Institute Optimization Brainstorm, Cary, NC, August 2014

2014 Development of disjunctive conic and cylindrical Cuts for MISOCO and their applications to radiation therapy treatment optimization,

- *Poster Presentation*: Intensity Modulated Radiation Therapy II, Lehigh Uni., Bethlehem, PA, May 2014

2012 Final phase inventory management of spare parts under non-homogeneous Poisson demand rate,

- COR@L Seminar, Lehigh University, Bethlehem, PA, September 2012
- YA/EM (OR and IE Society) Annual Meeting, Doğuş University, Istanbul, July, 2012
- *Poster*: Sixth Annual Workshop on Supply Chain and Logistics, Bilkent University, Ankara, June 2012

---

## Work Experience

10/2017– **Webmaster**, *INFORMS Optimization Society (IOS)*.

- Present
- Management of the IOS website, Twitter and G+ accounts

09/2015– **Year-Round Operations Research Intern (Part-time)**, *SAS Institute*, Advisor: Imre Pólik,

- Present
- Topic: Second order cone optimization.

06/2014– **Summer Intern in Operations Research Department**, *SAS Institute*, Cary, NC.

08/2014 Advisors: Joshua Griffin, Emily Nada

- Worked as a graduate summer fellow in Nonlinear Optimization Group
- Presented academic articles and prepared reports about the literature
- Worked on a simulation based optimization project for the SAS Simulation Studio and SAS Operations Research
- Gave a speech about the project and results obtained at the end of the project

- 09/2010– **Research Assistant**, *Bilkent University*, Ankara, Turkey.  
 06/2012 ◦ Researched on inventory theory, sponsored by TUBITAK (The Scientific and Technological Research Council of Turkey)
- 09/2010– **Departmental Assistant / System Administrator**, *Bilkent University*, Ankara, Turkey.  
 06/2012 ◦ Developed and maintained the academic information systems and database  
 ◦ Managed the department web-page for 2 years  
 ◦ Completed many departmental duties, such as management of TA duties and course registrations

## Teaching

- 2015 **Guest Lecturer**, *Lehigh University*, ISE 407, Computational Methods in Optimization.  
 Topic: Computational Approaches in Interior Point Method
- 2015 **Senior Teaching and Lab Assistant**, *Lehigh University*, ISE 305/404, Simulation.
- 2013–2014 **Teaching and Lab Assistant**, *Lehigh University*, IE 305/404, Simulation.  
 Nominated for the *academic excellence as a teaching assistant award* by students
- 2012 **Teaching Assistant, Guest Lecturer**, *Lehigh University*, IE 425, Advanced Inventory Theory.

## Awards and Certificates

- 2015 INFORMS Magna Cum Laude Award for *Lehigh University INFORMS Student Chapter*
- 2014–Present P.C. Rossin Doctoral Fellow, *Lehigh University*
- 2014, 2015 SAS Operations Research Summer Fellow in the Operations Research R&D organization, *SAS Institute*
- 2012–2014 Dean’s Doctoral Assistantship, *Lehigh University*
- 2010–2012 Scholarship by the Scientific and Technological Research Council of Turkey for graduate studies
- 2010–2012 Full scholarship by *Bilkent University* for graduate studies
- 2010 Ranked as the 2nd best senior project in YA/EM 2010 National Student Project Competition in Turkey
- 2010,2012 High Honor standing at graduation from BS and MS program
- 2005–2010 Full scholarship by *Bilkent University* for undergraduate studies
- 2005 Ranked in top 0.1% among approximately 1.5 million attendees in University Entrance Exam (OSS)
- 2004 Ranked 2nd in IX. Turkey National Mathematics Olympiads in Black Sea Region

## Activities and Volunteer Experiences

- 2015–2016 Industrial and Systems Engineering Unit Representative in *Lehigh Graduate Student Senate*
- 2015–2016 PhD Representative in *Lehigh ISE Council*
- 2014–2015 President of *Turkish Student Club at Lehigh University*
- 2014–2015 President of *Lehigh University INFORMS Student Chapter*
- 2013–2016 *INFORMS Annual Meeting Blogger*, Minneapolis, MN, San Francisco, CA, Philadelphia, PA, Nashville, TN

## Professional Membership

- 2013–Present *INFORMS Student Member*
- 2013–Present *INFORMS Computing Society (ICS)*, *INFORMS Optimization Society Member (IOS)*
- 2013–Present *Lehigh University INFORMS Student Chapter Member*
- 2013–2015 *Association for Computing Machinery Student Member*

## Skills

### Language

- Turkish Native  
 English Advanced  
 Japanese Basic

### Computer Software and Languages

- Software ARENA, MINITAB, CPLEX, GAMS, Gurobi, MATLAB, MOSEK, SAS
- Language Java, C, C++, Python, PHP, SQL, HTML, Javascript, JQuery, Ajax, AMPL
- Other L<sup>A</sup>T<sub>E</sub>X, Google Maps API, Facebook Connect API, OAuth, Version Control (Git, SVN), CSS